T.5 Morth R21 West

County Ravalli

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

Shirley H. Rogers	of Route 1 Box 171 Hamilton
(Name of Appropriator)	(Address) (Town)
County of Kayalla	State of Nontana g to the Montana laws in effect prior to January 1, 1962, as follows:
usve appropriated groundwater according	g to the Montana laws in effect prior to cantuary 1, 1302, as 1010ws:
N	
	2. The beneficial use on which the claim is based. Householduse,
	Lawn, trees, shrubs, garden.
	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been About Sept. 28, 1956. Has been used every day since the above date.
E	HOS NOW! MOST SEELT MAY STIME WIS STOLE WAS
	4. The amount of groundwater claimed (in miner's inches or gallot
	per minute) Approx. eleven & 2/3 gal.
	,
	5. If used for irrigation, give the acreage and description of the land
s	to which water has been applied and name of the owner thereo
	he east hof a l.Ol agre plot. SE corner
Sec. 13 T 5n . R 21 H	of this plot lies approx. \$16 ft. W. & 100 ft. H by
dicate point of appropriation	E of the SE corner of William Sec. 13
d place of use, if possible. Each all square represents 10 acres.	Owner - Shirley H. Rogers - of above described plot. 6. The means of withdrawing such water from the ground and the local
an square represents to acres.	tion of each well or other means of withdrawal. 3/4.h.palect.
	Pump & pup, house directly over well, Well is 120 f
	& 19 ft. N of the SE corner of this plot.
m). 2.4A	
	etion of the construction of the well, wells, or other works for with apleted September 14, 1946 by A. Russell Howbray
127 Mount Ave. Missople. Monta	18
	of Mr. Mowbray!s statement: to water 17 ft.
The depth of water tableren our copy	water in well 48 ft. 6 inche

10. The estimated amount of groundwate. withdrawn each year... 37,555 berrels for the above ...

described plot. * (see footnote)

11. The log of formations encountered in the drilling of each well if availableMr...Mowbrayls.records.may.show...this....I believe he sent samples someplace; perhaps to Butte. I do know the vein of water is in granite; final 8 to 10 ft. dry, nearly impervious; on breaking thru, the water rushed up the casing with great force. At least twice he drilled thru water which was in sand.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record No county record

* Water as estimated, is for property as described; however, water from this well is also used on properties which adjoin this above mentioned plot.

Signature of Owner Shales & Bergers

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of 35625 Mines and Geology, and Quadruplicate for the Appropriator.

#-4452

I certify that I received and filed this 5th

instrument on this..... , 19 64 , ot 3;45 day of May

o'clock P M.

S Moore
COUNTY RECORDER

DEPUTY

78 **5**

A production of the production

DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

depth at which water is found and

height to which water rises in well.

RECEIVED

E 4 2 1973

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

LICENSE NO. 200

	Deve	oped an	er Janua:	ry 1, 1962		;				
(Under C	hapter 237	Montana	Session	Laws, 1961	, as amend	ded)	Top of	Ground	(Elev. above sea level)	
This form t	to be prepa	red by	driller, an	nd three co	pies to be	filed	From (Feet)	To (Feet)	:	
which the	by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the							6	Open hole	
form may b		ions. It	not applic	able, so sta	te, otherwi	se the	G	17	Fill	
Wins Owner S	ann	ber	7	For Admi	nistrator's l	lse	17	39	sand gravel some b	oul.de
Address	leeping	Chil	road				39	41	sand and gravel water beari	nor -
Hamilto	n, iont	ana		narch	.1,.19.73.				THEOCI SEEL	
	tarted මුදුර			•						
comp	oleted Feb	. 26,	1973							
Type of we	dril	led we	911	g, driven, bored	an dellad					
Equipment	used <u>chu</u>	rn dr	-							
	Domestic [(0	hern drill, rotar	•	on []				
	•	_								
Indu	strial 📋	Drainage	П Oi	her □*	Garden/Lav	wn □				
									ره سه سه مد مد مد سه بست مي مده مي مده مي مده مي مده مي مده مي مده مي	
USE: If use state r	ed for irriga number of a	ation, ind cres and	dustrial, d location	drainage or or other da	other. Ex ta (i.e. Lot,	kplain, Block				
and A	ddition)		*****	····		******				
	ANNUAL W									_
Size of Drilled	Size and Weight	From (Feet)	To (Feet)		ERFORATION					-
Hole	of Casing	(2.66)	(2 00.)	Kind Size	From (Feet)	To (Feet)				7
6"	17./£t	5	41	3/1625	36	41				-
	1									
	Ī					İ				
1	1									
	<u> </u>			<u> </u>						#
	N		Stati	ic water lev	el 2	8 fr.*				
			Pum	ping water	level	3 <u>4</u> ft.*				_
				20 sured .50						_
w			_ beg	an.		• •				_
	ļ	*		easured from I developed						크
			for	10	hours.					
	1		Rem	rer narks: (Grav	el packing,	cementing,				
<u> </u>	S	<u></u>	pacl	kers, type o	f shutoff) . Parave	l rack				
NE.14	SE 1/4 Sec	13			,					
T5	<i>SE</i> ¼ Sec I N R;	<u>ج</u> ک	, i							{
	JOCATION (ACE OF U	SE, IF POS	SSIBLE.				
EACH SMA	LL SQUARE	REPRESE	NTS 40 A	ACRES.						
Driller's Sig	nature 🥒	acle	260	robbe	Ja.	•••••				7
	dress . RAY.				,	ilont .				<u> </u>

41 Show exact depth of bottom

instrument on this day of Marsh., 1923, at 16:33

File	No	22	ンン	• • • •

Approved Steek	Form-State	Publishing	Co.,		Montana-41921	Ċ	1
		•		À!	74		

T 5-10 R 2/10

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

County RECEIVED

BEC 31 1963

Declaration of Vested Groundwater RigHt ENGINEER

	(Under Ch	apte	r 237, Montana Session Laws, 1961)
	(Name of Appropriator)		, of Han Litton (Town)
(1	County of Romalic nave appropriated groundwater according	ng t	State of Altradama of the Montana laws in effect prior to January 1, 1962, as follows:
W	N ×		The beneficial use on which the claim is based house, stock and image also. Date or approximate date of earliest beneficial use; and how continuous the use has been are 1930 and daily
		4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 50 mclus
	S	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
••	Licate point of appropriation		
and	l place of use, if possible. Each all square represents 10 acres.	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	The depth of water table 3/	o J	on of the construction of the well, wells, or other works for with-
			hdrawn each year Stocks, inigation, House willing of each well if available
12.	Such other information of a similar na reference to book and page of any cour	ature ity 1	e as may be useful in carrying out the policy of this act, including
		••••••	Signature of Owner Olin + Ruth Ly sudes Date Dec - 21 - 1963
			Date Nec - 31 - 1963
Thi	ee copies to be filed by the owner with th	e Co	ounty Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 16743 DEPUTY

CONTRACTOR

File No.....

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

JAN IT 1964

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights with ER

	(Under Chapter 237, Montana Session Laws, 1961)
1	Charles Leave Likes, of R# Be-1/13 Handles (Name of Appropriator) (Address) (Town) County of Landles State of Montana
ì	nave appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
w	2. The beneficial use on which the claim is based. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been. 4. The amount of groundwater claimed (in miner's inches or gallons per minute)
l	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
•	4NE Sec. 13 T. 5 R. 21 self 2 Facres
and	licate point of appropriation place of use, if possible. Each guare represents 10 acres.
	The depth of water table
	6" carrie electric minusa 35
10.	The estimated amount of groundwater withdrawn each year family of feed
11.	The log of formations encountered in the drilling of each well if available.
12.	Such other information of a situilar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.
	Signature of Owner Cherles Like
	Date 12 - 31 - 6 3
Thi	ree copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.
Ple	ase answer all questions. If not applicable, so state, otherwise the form will be returned.
	ginal to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau o Mines and Geology, and Quadruplicate for the Appropriator.

3095

i Lig

GW.	Approved Speck Form State Publishing Co., Helena, Montana 42234
File No.	T 5/R 2/
DUPLICATE	MAY 20 1964 County Cull
ADMINISTE ADMINISTE	ANTOR THE GROUNDWATER CODE
(()	DE OF STATE ENGINEER
•	Vested Groundwater Rights Little ER
	er 237, Montana Session Laws, 1961)
1 Charles Likes	of Rt Baf 113 Hamelton (Address) (Town)
County of County of	State of 1000 1000
have appropriated groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based
	In belieficial use on which the digital series
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
W	ingeting season since
X	I. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 50
	5. If used for irrigation, give the acreage and description of the lands
s	to which water has been applied and name of the owner thereof
SE 1/2 h N Sec / 3 T. 5 R 2/	40 H CLES
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	5. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	electric pump
7. The date of commencement and complet	tion of the construction of the well, wells, or other works for with-
drawal of groundwater	
8. The depth of water table	•
	size and depth of each well or the general specifications of any other
works for the withdrawal of groundwater.	
	Sminkle, 43 F
10. The estimated amount of groundwater wi	ithdrawn each year May Oct - wich drilling of each well if available
11. The log of formations encountered in the	drilling of each well if available
reference to book and page of any county	are as may be useful in carrying out the policy of this act, including
	Signature of Owner Charles Likes
	Date XLC 31, 1963
There are to be filed by the company with the	County Clark and December of the county in which the well is leasted

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

#3098

I certify that I received and filed this instrument on this 31 st day of 1963, at 2:42

day of Man o'clock P. M.

7. M. Magre

County Recorder

ر ج

File No.

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1949 OwnerCharles LikesAddress R#1 Hamilton Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N Y	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable sub irrigation and
	water when applicable sub irrigation and Matural spring
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
S S S S S S S S S S	estimate approximate lengths of periods of use
N& 1/4 # & Sec. 13 T 5 R 2/	continuously a mo
Indicate point of appropriation and place of use, if possible.	may than
and phase of any in province.	50"
	00000
	Signature of Owner Charles Likes
	Date 12-3/-63

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

#309L

I certify that I received ann filed this instrument on this 31 st.

day of ffle, 1963, at 2:45
octock M.

7 1. Maare

County Recorder

Lively Leath

Deputy

T. R. County

JAN 17 1964

JAN 17 1964 -

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner Address
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by aub-irrigation and other natural processes". Include depth to
	water when applicable
	natural spring
	natural spring
w	g
X	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
<u> </u>	estimate approximate lengths of periods of use
NE 45W Sec /3 T 5 Roll	autimusel all mand
Indicate p int of appropriation	continuously all year
and place of use, if possible.	V
	Signature of Owner Andre Likes
	Date 10e 31, 1963
	Date

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

G	Approved Stock Form—State Publishing Co., Helena, Montana—42234
File	P. No
שמ	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE JAN 8 1964 OFFICE OF STATE ENGINEER
	Declaration of Vested Groundwater Rights
1./ C	(Under Chapter 237, Montana Session Laws, 1961) (Name of Appropriator) (Name of Appropriator) (Name of Appropriator) State of Appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1903
w	ous the use has been 1.Q.D.
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 5. If used for irrigation, give the acreage and description of the lands
- ·	to which water has been applied and name of the owner thereof
Ind and	icate point of appropriation l place of use, if possible. Each all square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
7.	The date of commencement and completion of the construction of the well, wells, or other works for with-drawal of groundwater
8.	The depth of water table 20 Ll
	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.
10.	The estimated amount of groundwater withdrawn each year Two August House Qal.
11.	The log of formations encountered in the drilling of each well if available safavailable
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.
	Signature of Owner mail Schmitt
	Date Dec 3, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

#2497

I certify that I received and filed only increment on this 30 th day it because it is 30 th day it is 30 th d

) -}

以下有限的,不是一个一个有限的。 1992年,1992年,1992年,1992年,1992年,1992年,1992年,1992年,1992年,1992年,1992年,1992年,1992年,1992年

The second of the second sectors of the se

File No.....

Approved Stock Form-State Publishing Co., Helena, Montana-42234

County Raralli

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

8 MAL

Declaration of Vested Groundwater Rights NGINEER (Under Chapter 237, Montana Session Laws, 1961)

Name of Appropriator) County of Laralla State of Mary and have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: N 2. The beneficial use on which the claim is based. Howard and January 1, 1962, as follows: 3. Date or approximate date of earliest beneficial use; and how conting out the use has been. 4. The amount of groundwater claimed (in miner's inches or gallow per minute) 5. If used for irrigation, give the acreage and description of the land.
County of Ravalla State of Sta
County of Karalli State of Mana and have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based House 3. Date or approximate date of earliest beneficial use; and how conting out the use has been 1978; fleady were 4. The amount of groundwater claimed (in miner's inches or gallow per minute) It gallow houre
2. The beneficial use on which the claim is based. 3. Date or approximate date of earliest beneficial use; and how conting out the use has been. 4. The amount of groundwater claimed (in miner's inches or gallow per minute).
2. The beneficial use on which the claim is based. Howard 3. Date or approximate date of earliest beneficial use; and how conting out the use has been. 4. The amount of groundwater claimed (in miner's inches or gallow per minute). Let garllow fur howard.
3. Date or approximate date of earliest beneficial use; and how conting out the use has been 1958, Steady were 4. The amount of groundwater claimed (in miner's inches or gallow per minute) 5th garllano fur hour
ous the use has been 1958, Leady use 4. The amount of groundwater claimed (in miner's inches or gallow per minute) 5. To gallows fur hour
4. The amount of groundwater claimed (in miner's inches or gallon per minute) 1. Gallono fur hour
4. The amount of groundwater claimed (in miner's inches or gallon per minute) 1.5 Gallons fur hour
per minute) 5 to gallono pur hour
1 0. II used for irrigation, give the acreage and description of the lam
s to which water has been applied and name of the owner there
d440 WSec. 13 T. 5 R.21
dicate point of appropriation
d place of use, if possible. Each
all square represents 10 acres. 6. The means of withdrawing such water from the ground and the loc tion of each well or other means of withdrawal.
Electure House Justific
The date of commencement and completion of the construction of the well, wells, or other works for wit drawal of groundwater
. The depth of water table Ground level of sing t summer
So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater
Troping for the time
Lullea Mell frankful delfu
Dulled Well fourly fut deep.
The estimated amount of groundwater withdrawn each year.
The log of formations encountered in the drilling of each well if available
. Such other information of a similar nature as may be useful in carrying out the policy of this act, including
reference to book and page of any county record
reference to book and page of any county record
reference to book and page of any county record

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 27341 A2533

1 certify that I received and filed this
instrument of the 30th
day of New 1063 at 11,40
o'clo : 0. ...

The Moses

County Seconders

Live Ly Let II.

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

CE OF COMPLETION OF GROUNDWATER

ADMINISTRATOR OF GROUNDWATER

ADMINISTR NOTICE OF COMPLETION OF GROUNDWATER PR × 1973

APPROPRIATION BY MEANS OF WELLAND DEPARTMENT OF NO MESOURCES OF MESOURCES O height to which water rises in well.

Developed after Ja	nuary 1, 1962 ONCES AND COM	OF NATUR	Mi	
(Under Chapter 237 Montana Sessi	ion Laws, 1961, as amended)	TOP OF UNI	ound (Elev. abov	ve sea level)
This form to be prepared by driller	. and inree copies to be thed	1.10m 1	0	
by the owner with the County Clerk which the well is located, last copy	and Recorder in the county in	(Feet) (Fe	et)	
Please answer all questions. If not ap	•	-6-+5		
form may be returned.		_ K	10 D Davel +	Aarl
enta and		- 1 0 J	of Dearel	reates
Owner Address O.L. 1. 13x 11.70	For Administrator's Use			
Address 61	File 5852			
W- / JX	110	·		
Floritton mont	1))ARCH 30,1973			
Date well started 3	GW 1 1:45 0.00			
completed3.				
Type of well				
Equipment used	12D			
Water Use: Dornestic Municipa	I Stock [] Irrigation []			
Industrial 🔲 Drainage 🔲	Other 🗆 * Garden/Lawn 🔲			
*Describe	•			
USE: If used for irrigation, industria state number of acres and locati	on or other data (i.e. Lot, Block			
and Addition)	, ,	 		
and Addition).				,
ESTIMATED ANNUAL WITHDRAWAL	•••••••••••••••••••••••••••••••••••••••			
Size of Size and From To Drilled Weight (Feet) (Fee	PERFORATIONS			
Hole of Casing	Kind From To			
. 11 11.	Size (Feet) (Feet)			
1.06 10	KEC			
1. Tel anga				
pertt mail				
				
		<u>-</u>		
N				
	Static water level3.7ft.* Pumping water levelft.*	<u> </u>		
	atgallons per minute,	<u>-</u> -		
	measuredginutes after pumping			
991	began.			
	*Measured from ground level. Well developed by			
	Well developed bypfor			
	Power	 		
	Remarks: (Gravel packing, cementing, packers, type of shutoff)	- 		
S .				
5.E14 5E.14 Sec13				
T				~
• • • • • • • • • • • • • • • • • • •	DIACE OF HEE POSSIBLE	 		
INDICATE LOCATION OF WELL AND EACH SMALL SQUARE REPRESENTS 4				
Pu		+-		
Driller's Signature	- Irnill			
Driller's Address Rt 2 Box	49			
			Show exact de	
Steverally Min	LICENSE NO. 250			

LICENSE NO. 250

G	2	
		1711
File	No.	1748

T 5N R 21W

Ravalli County

DUPLICATE

STATE OF MONTANA

	:			tor of Groundwater Code Ce of State Engineer	DECEIVE
				Vested Groundwater Rights	JUN 17 1963
	(1	Inder Chaj	oter —	237, Montana Session Laws, 1961)	STATE ENGINEE
1.	Arthur & Ethel F. (Name of Approp	Treece	3	of RFD 1 Bx 120 (Address)	Hamilton (Town)
	County of Ravalli, State of effect prior to January 1, 19	Montana, 62, as follo	hav ows	e appropriated groundwater according	to the Montana laws in
ĺ	, n	7	2.	The bereficial use on which the claim in domestic, irrigation	
			3.	Date or approximate date of earliest continuous the use has been	
w	(13)	- E	4.	The amount of groundwater claimed (i lons per minute)20 gallons p	in miner's inches or gal-
	s		5.		e and description of the land name of the owner c. SEASEASec13.
Indi and	. W. SE Sec. 13. T. 5N. R. 21 cate point of appropriation place of use, if possible h small square represents 11 cs.	ı • .	6.	The means of withdrawing such water location of each well or other means of pump	irom the ground and the
7.	drawal of groundwater	Januar	y;	on of the construction of the well, wells,	, or other works for with-
8.	-	•			
9.	other works for the withdre	wal of gro	und	ize and depth of each well or the generative water47feet.of2inchpip	
•					
10.	The estimated amount of g	roundwate	v	ithdrawn each year	
11.	Mostly grav	er pero	W	drilling of each well if available top-soil-going-through-layer	r of hard pan
12.	Such other information of a	similar no age of any	atur 7 co	e as r ay be useful in carrying out the punty record	policy of this act, includ-
				Signature of Owner Education	V Tay Co
				•	13, 1963
Thre cate		vner with	the	County Clark and Recorder of the county	in which the well is lo-
Pleo	ase answer all questions. If i	ot applica	ble,	so state, otherwise the form will be retu	ırned.
Orig	ginal to the County Clerk and	Recorder:	du	plicate to the State Engineer; Triplicate	to the School of Mines

and Quadruplicate for the Appropriator.

#1748

I certify that 1

strument on this
day of June 19 6
o'clock P. M.

F. G. Moore

County Recorder

Livery Lettle

Deputy I certify that I received and filed this instrument on this 13th day of June 12 63 at 3:35

5.

新年 第二十二年 日本 日本 100mm

Contraction of the second

Same of the second

10 B . . .

Server and the property of the control of

The state of the section of the sect

n in som store gjedelge at til a a litteriganjerite in jastkakejn. Fillen sporteren entsjen for en ne

						n		
GW TO							,	-3
File No.	-				T	5 N.	R .21	N
DUPLIC	ATE				\gue	Tr	Rove	lli/Pounty
			***		OF MONT	1 1	KEME	
0	Top of Ground				of groun f state ei	_	JUL 3	1964. 브
1	Surface Soil	•	Notice of	Comp	letion o	f Grou	ndwater	1016166
to	(Elev. above sea level 3572		Annyon	gaiot riatinn	by Me	ans of	Well	IGINEE
<u>2</u> 3	Granite Boulders							
to			(Under Cho	ipter 237,	Montana S	ession Lo	rws, 1961)	
<u>25</u>	Layer Yellow Clay	Owner	George K.	Thomas	Add	ressMis	soula,Mo	ntana
to	Yellow Clay	Driller	Gerald Cui	gley	Add	ress Ham	ilton,Mo	ntana
26 to		Date of	Notice of Appro	priation	of Groundw	ater .A.	ril 28,1	964
32	Yellow Sand		ell started $\Delta p x^2$		and the second			
to			well <u>[rille</u>				and the second	
37	Grayish Sand	(dug	g, driven, bored	or	(Ch	urn, drill	rotary or	
to		drill						
44	Gray sand	Water	Use: Domestic					gation ()
to 44 to 52			Industrial (٠	ainage ()			1:ff
	Gray Sandstone		icate on the dic net with in drill	-				
<u>to</u> 58	Same-Tight hole shoot		ow depth at whi bearing strata a					
to								
68	Course Sand	Size	Size and Weight of	From (Feet)	To (Feet)		PERFORATION	vs
to	(Cobble gravel)	Drilled Molo	Casing			Kind Size	From (Feet)	To (Feet)
77		5/8"	17.02#	0	81		-none	
to	Shoot ()	,	per foot					
78	Fine Sand		6 5/8"	•				
<u>to</u>					10 mg 1 mg		1. 62	
80	Course Fine Sand Mix					<u>`</u>	=====	
					25		.	
to	Course Gravel N	St	atic Water Leve	l for non	-flowing Wo	∍11 <u>4</u>	3.6	feet.
<u>to</u> 82'	Course Gravel N	Si	ut-in Pressure	for Flowi	ng Well			
	Course Gravel N	Si Pu	nut-in Pressure Imping Water L	for Flowi	ng Wellfee	et ct2	l gal.	
	Course Gravel N	Si Pu	nut-in Pressure Imping Water L	for Flowi	ng Wellfee	et ct2	l gal.	
	Course Gravel N	Pt Di	nut-in Pressure Imping Water L scharge in gal.	for Flowing for Fl	of flowing	et at2	gal.	per minute.
		SI Pu Di	nut-in Pressure amping Water L scharge in gal., ow Tested F.um	for Flowi evel .43 per min. p Ba	of flowing	wellgth of Tes	1 gal.	per minute.
		SI Pu Di	nut-in Pressure amping Water L scharge in gal., ow Tested Eum emarks: (Gravel	for Flowing per min. p. 4. Ba packing, place of	of flowing iler Lenguese of ground	well	gal. type of sh	per minute.
		SI Pu Di	nut-in Pressure imping Water L scharge in gal., ow Tested Lum emarks: (Gravel tion of other	per min. packing, place of similar p	of flowing iler Leng cementing use of groundertinent in	well2 well yth of Tes packers, ndwater formation	type of sh if not at we including	utoff, Loca- ell, and any number of
		Pt Di	nut-in Pressure imping Water L scharge in gal., ow Tested Lum emarks: (Gravel tion of other	per min. packing, place of similar p	of flowing iler Leng cementing use of groundertinent in	well2 well yth of Tes packers, ndwater formation	gal. type of sh	utoff, Loca- ell, and any number of

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Indicate location of well and place of use, if possible. Each small square represents 10 acres.

Show exact depth of bottom

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

Class (3347 Driller's License Number

Ray Lone By Sireld Luglic Driller's Signature 7475 Date Comme हिंदिन स्टूब्स्ट व्हान क्रिक्ट व Tanger la ger Y M DATE
COUNTY RECORDER DEPUTY

ACCOUNTS

ACCOUNTS CHARGOS TO CLATA

T.Y. M. DES. TO BOLDERSHINGA

T. COM STATE TO BOLDES

RESAMISE Book16

Page 800

DECLARATION OF RELEASE AND ABANDONMENT OF WELL AND WELL SYSTEM

MOLTALITY TO LANGUE TO THE TELEPOOR :

13. 17 Colin

That I, Johann Thomas, of Hamilton, Montana, for and in consideration of the sum of One Dollar (\$1.00) and other good and valuable consideration to me in hand paid, receipt of which is acknowledged, do by these presents, release and abandon unto Shirley Rogers, Ravalli County, Montana, any and all right, claim or interest which I may have or may have accrued to me under and by virtue of any grant or conveyance in and to the well, electric pump system and pumphouse located on the lands of Shirley Rogers, which land is situate within the NWINWI, Section 13 Township 5 North, Range 21 West, M.P.M. Ravalli County, Montana.

I do hereby make this release and abandonment to Shirley Rogers to inure to her benefit, her heirs, administrators, executors and assigns.

IN WITNESS WHEREOF, I have hereto placed my signature in execution this 4 day of May, 1973.

Johan Thamas

STATE OF MONTANA (
) ss.
County of Missoula(

On this day of May, 1973, before me, the undersigned, a Notary Public for the State of Mon ana, personally appeared Johann Thomas, known to me to be the person whose name is subscribed to the within instrument, and acknowledged to me that she executed the same.

IN WITNESS WHEREOF, I have hereto set my hand and official seal the day and year first hereinabove written.

Note of Mublic for the Mate of Mentan Reciding at Missoula, Montana My Commission expires: 12/2/14

COUNTY OF PAVALLE SS

PLED FOR RECORD

AT 11/10 O'CLOCK P. m. AND RECORDED IN VOL 16 DAY OF MA 1923

COUNTY CLERK & RECORDED

BY

COUNTY CLERK & RECORDED

DEPUTY

Ham alton, Mont.

File No. 1959

T5 N..... R21 W.....

DUPLICATE

Ravalli County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws. 1961)

STAIL ENGINEER

1. FELSIE DECKER BOLI (Name of Appropris	OT.	of Route 1, Hamilton, (Town)
County of Ravalli, State of M effect prior to January 1, 1962		re appropriated groundwater according to the Montana laws in :
и	2.	The beneficial use on which the claim is based Domestic,
	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been1895andcontinuoussince
,	Ε	
	4.	lons per minute)25_galper_minute
	5.	If used for irrigation, give the acreage and descrithe lands to which water has been applied and name commer
S		thereof
	W	
dicate point of appropriation ad place of use, if possible. sch small square represents 10	6.	
les.		One Artesian Well.
I. The depth of water table		4 £t.
So far as it may be available other works for the withdraw 3. ft x 3. ft arayity. feed	e, the type, s val of groun opening	size and depth of each well or the general specifications of any dwater
other works for the withdraw S. ft. x.3.ft. gravityfeed	e, the type, so all of ground of ground of ground of ground opening.	size and depth of each well or the general specifications of any dwater
So far as it may be available other works for the withdraw 3 ft x 3 ft gravity feed.	e, the type, so all of groun	size and depth of each well or the general specifications of any dwater
So far as it may be available other works for the withdraw 3 ft x 3 ft gravity feed. The estimated amount of gravity feed. The log of formations encoun of Hardpan about to	e, the type, so did ground the conductor of the conductor of the chree. Let	withdrawn each well if available Sandy, with shell
So far as it may be available other works for the withdraw 3. ft. x 3. ft. c. gravity feed. The estimated amount of gravity. The log of formations encoun	e, the type, so did ground the conductor of the conductor of the chree. Let	withdrawn each well if available Sandy, with shell
2. So far as it may be available other works for the withdraw 3 ft x 3 ft gravity feed. 2. The estimated amount of gravity of Hardpan about it ing reference to book and pa	e, the type, so val of groun opening. A construction of the chree feet of any construction of any construc	withdrawn each yearnntire_output. drilling of each well if availableSandy, _with _shell are as may be useful in carrying out the policy of this act, includ-
So far as it may be available other works for the withdraw 3 ft x 3 ft gravity feed. The estimated amount of gravity of Hardpan about to ing reference to book and pa	e, the type, so and of groun opening. A consider the conductor of the chree feethers and the chree feethers and the conductor of the chree feethers and the chree feethers are chree feethers.	withdrawn each well if available Sandy, with shell are as may be useful in carrying out the policy of this act, includ-
So far as it may be available other works for the withdraw ft. x 3 ft. gravity feed. The estimated amount of gravity of formations encoun for Hardpan about it ing reference to book and pa	e, the type, so and of groun opening. A consider the conductor of the chree feethers and the chree feethers and the conductor of the chree feethers and the chree feethers are chree feethers.	withdrawn each yearntire_output. drilling of each well if availableSandy, _with _shell re as may be useful in carrying out the policy of this act, includ-
2. So far as it may be available other works for the withdraw 3 ft x 3 ft gravity feed. The estimated amount of gravity of Hardpan about to ing reference to book and pa	e, the type, so and of groun opening. A consider the conductor of the chree feethers and the chree feethers and the conductor of the chree feethers and the chree feethers are chree feethers.	divided and depth of each well or the general specifications of any dwater If the deep with a retaining box & standard withdrawn each year antire output. If the deep with a retaining box & standard withdrawn each year antire output. If the deep with a retaining box & standard withdrawn each year antire output. If the deep with a retaining box & standard withdrawn each year antire output. If the deep with a retaining box & standard withdrawn each year antire output. If the deep with a retaining box & standard withdrawn each year antire output. If the deep with a retaining box & standard withdrawn each year antire output. If the deep with a retaining box & standard withdrawn each year antire output.
So far as it may be available other works for the withdraw	e, the type, so val of groun opening. A construction of the construction of the chree fermion	withdrawn each year antire output. drilling of each well if available Sandy, with shell at from surface see as may be useful in carrying cut the policy of this act, includantly record Signature of Owner Felix Decker Bold
2. Such other information of a sing reference to book and parted.	e, the type, and of ground of ground opening. A construction of the construction of th	size and depth of each well or the general specifications of any dwater If deep with a retaining box & withdrawn each year

and Quadruplicate for the Appropriator.

I certify that I received and filed this rument on this 13 The rument of the 15 the 1963, at 125 day of M. COUNTY RECORDER DEPUTY

STATE STRIKES

The Court of the second control of the control of t

MONTANA BUREAU OF MINES AND GEOLOGY DECE VEDEN Butte, Montana
101. · : W
Butte, Montana UU JASI 4 1881.
WATER WELL LOG STATE ENGINEER
X Owner Robert Evers & R. D. Flightnerdress Darby, Montana
Driller Clyde McLean Address Hamilton
Date Started November 10, 1961 Date Completed November 10, 19
Location: Sec. 14 T. 5N R. 21W 1/4 sec. NENE
Type of well dug Equipment used back hoe (Churn drill, rotary, other)
(Dug, driven, bored, or drimed) (Churn drill, rothry, other)
Water use: Domestic X Municipal Stock X Irrigation X
Industrial Drainage Other:
Casing: 0 ft. to 8 ft. Type steel pipe Size 4"
Casing:ft. toft. TypeSize
Casing:ft. toft. Type Size
Perforated or Screened: Ft
Type of screen or perforations holes cut in pipe well.
Static Water level, for non-flowing well: within 3 feet of land surface, 5 feet in feet.
Shut-in pressure, for flowing well:nonelb./sq. in. on:(date)
Pumping water level five feet at 6.66 gal. per min
How tested: 400 gal, per mx hour pump at full capacity for 4 or 5 hours did not seem to lower the water at all Length of test 4 or 5 hours
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)
gravel packing, no shut-off except pump shut-off

(over)

Log of Well

Depth,	leet	Log or Well						
From To		Description of Material Drilled						
0 54	0 44							
0 ft.	8 ft.	gravel						
	}							
		·						
ŀ	ļ							
1								
-								
	\ 							
1								
<u> </u>								
<u>_</u>								
	<u>l</u>							
1								
	<u> </u>							
}	ļ	EVERS & FLIGHTNER						
i		By Mohnt Encis						
<u> </u>								
.		Partner						

<u>.</u>	T5.NR21.W
	County Bavalli
MONTANA BUREAU OF MINES AND GE Buite, Montana	DECEIVED
WATER WELL LOG	STATE ENGINEER
Owner Robert Evers & R. D. Flight	newadress Darby, Montana
DrillerClyde McLean	Address Hamilton
Date Started September 15, 1961	Date CompletedSeptember15.,1961
Location: Sec14 T5NR21W	¼ secNENE
The state of the s	Danie Han
Type of well	(Chura drill, rotary, other)
Water use: Domestic Municipal Stock	x Irrigation x
Industrial Drainage Other:	
Casing:ft. toft. Typegalv. steel	culvert 12"
Casing:ft, toft. Type	Size
Casing:ft. toft. Type	Size
Perforated or Screened: Ft	to ft
Type of screen or perforations None	
Static Water level, for non-flowing well: Within 3 ft. of land s	surface, 9 ft. in well feet.
Shut-in pressure, for flowing well:nonelb./sq. in. or	1;
Pumping water level9feet atuntested	(date) gal. per min
How tested: Untested	
Length of test	
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth o	f shut-off)
Gravel packing, no shut-off except p	ump shut-off

(over)

Log of Well

Log of Well										
Depth,	feet	Description of Material Drilled								
From	To									
0 ft.	12 ft	• gravel								
	•									
	•									
1										
Ì										
Ì										
		,								
		- · · · · 								
į										
	•									
	<u></u>									
		·								
		·								
}										
	· · · · · · · · · · · · · · · · · · ·									
<u> </u>		•								
1		EVERS & FLIGHTNER								
	<u></u>	By DIFE								
		Palut Earther								
·										

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and

height to which water rises in well.

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

 $(f(x))_{x \mapsto x \in X} f(x)$

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961, as amended)	Top of Gr	round	(Elev. above sea level)
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in		Co eet)	(Zieri atore sea ice)
which the well is located, last copy to be retained by driller.	0 3	12	Sand Gravel and
Please answer all questions. If not applicable, so state, otherwise the form may be returned.	12	23	large boulders
Total may be rejuited.		23	Sand and Gravel Water bearing 4 gpm
OwnerJerry Harbaugh For Administrator's Use	23 4	12	Sand and gravel
For Administrator's Use			tight pressed
Address Hamilton File June 17 1970	42 4	16	Sand and Gravel
Address Hamiltoni File June 17, 1970 Montana 1:52 pm.			Water bearing 20 gm
Montana 152 pm	+-		
Date well started 6-5-70 GW 1 5 286			<u> </u>
completed 6-9-70			
Type of welldrilled (Dug, driven, bored or drilled)			
(Dug, driven, bored or drilled)			1 2
Equipment used churn drill (Chum drill, rotary or other)	 		
•			
Water Use: Domestic 🕮 Municipal 🗌 Stock 🗍 Irrigation 🗍			
Industrial ☐ Drainage ☐ Other ☐* Garden/Lawn ☐			- ما الله الله ورك الله الديار الدين والم الأما الميار والله المار والله المار المار المار المار المار المار ا
	 - -	-+	
*Describe		+	
USE: If used for irrigation, industrial, drainage or other. Explain,		_	
state number of acres and location or other data (i.e. Lot, Block			
and Addition).			
100			
ESTIMATED ANNUAL WITHDRAWAL 100 000 gallono			
Drilled Weight (Feet) (Feet) PERFORATIONS			
Kind From To			
6" 17 #/2t 0 46 3/16x6 36 46			
	 		
	+-	-+	
N N			
Static water level			
Pumping water level36ft.*		\Box	
at20gallons per minute,			
measuredminutes after pumping			الله عبد الله يعيد بين الله يعيد بين الله الله الله الله الله الله الله الل
began. *Measured from ground level.			
Well developed by haling and			
Well developed by haling and forhours.	1.5	.	
Power Pump HP			
Remarks: (Gravel packing, cementing,			
packers, type of shutoff)			
SE 1/4 NW1/4 Sec 14			
T. S. (N. R. 2./			
\$ W			
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.		\Box	
EACH SMALL SQUARE REPRESENTS 40 ACRES.			
			,
Driller's Signature C. 7. Wroble		\dashv	
Driller's Address Bot 57			
	:		Show avert don't of batter
LICENSE NO.			_ Show exact depth of bottom

#5986 The second of the second COUNTY RECORDER
LO 2.00
DEPUTY ligadia zaer geridikog som 19. kodine i andigned rights to repartitude distribution involved in the second of 200 The County of Other I.I. Gerdent Dawn Id. LEPHEN OF LIKE AN ELLIN GOVE The second, 9964. 一大のない かんない からい 好 计 等级的 心心 TAN JAMASHUM JAMAMA CELVINEZ in in a facilità à les

Indicate the character, color, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

JU123 1971 NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Session	Laws, 1961, as amended)	Top of Gro	ound (Elev. above sea level)
This form to be prepared by driller, by the owner with the County Clerk a	nd Recorder in the county in	From To (Feet) (Fe	
which the well is located, last copy to		_03	Topsoil
Please answer all questions. If not appl form may be returned.	icable, so state, otherwise the	3_2	1 Sand, Gravel, Bouldors Water bearing
Owner Charles McCollech			
Address Hamilton, Hontana			
17 - DA - ABB			
Date well started May 30, 1971	GW 1		
completed May 31, 1971			
Type of well <u>Drilled</u>	***************************************		
(E	Dug, driven, bored or drilled)	-	
Equipment used Churn Drill	(Churn drill, rotary or other)		
Water Use: Domestic 🖺 Municipal [] Stock [] Irrigation []	-	
Industrial 🔲 Drainage 🔲 C	ther []* Garden/Lawn []		
Nagari da			
"Describe			
state number of acres and location	or other data (i.e. Lot, Block	+	
and Addition).	***************************************		
ESTIMATED ANNUAL WITHDRAWAL			
Size of Size and From To Drilled Weight (Feel) (Feel) Role of Casing	PERFORATIONS Kind From To		
6" 17 lbs.	Size (Feet) (Feet)		
per ft. 0 21	3/16x5 11 21		
		+	,
			
N Sta	tic water level 10 ft.*	+	
Pur	nping_water_levelft.*		
at me	asuredminutes after pumping		
beg	gan.		
E *M	easured from ground level. Il developed by <u>0031105 &</u>		
for	hours. pumping		,
	ver Pump HP		
nac	narks: (Gravel packing, cementing, kers, type of shutoff)		
1	ft. gra vel pack		
5W 1/2 Sw 1/2 Sec. 15			
T. 5 NR 21 E			
INDICATE LOCATION OF WELL AND P	LACE OF USE, IF POSSIBLE.		
EACH SMALL SQUARE REPRESENTS 40	•		
Driller's Signature	Movelli Drilling Co.		
Driller's Address Son 27, Victor	, Lori mu		
Charles Weather Ja.	SOO	21	Show exact depth of bottom
The state of the s	LICENSE NO		and a spin of bottom

5-445

I certify that I received and filed this instrument on this 2 day

COUNTY RECORDER

Lee 2.00

DEPURY

production of the second secon

County BAVA // i

20118 3072

DRILLER'S LOG

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARDMONTANA BEPARTMENT OF MAT RESOURCES AND COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

Mont. LICENSE NO. 25

the	charac	ter, c	olor,	thick-
strata	such a	as soil,	clay,	sand,
shale,	sand	stone,	etc.	Show
t whi	ch wa	ter is	found	and
o whi	ich wa	iter ris	es in	well.
	strata shale, t whi	strata such a shale, sand t which wa	strata such as soil, shale, sandstone, t which water is	the character, color, strata such as soil, clay, shale, sandstone, etc. t which water is found o which water rises in

(Under Chapter 237 Montana Session Laws, 1961, as amended)						Top of	Ground	d (Elev. above sea level)		
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the						From (Feet)	To (Feet)			
						25	25 75	Beulders & Grave	7	
form may be returned.							3.5	50	GAY WATER	
Walker	٧.						50	61	STAVE I AND CIRY	
Owner 2. A. A.S. A. C. P. For Administrator's Use							60	100	gray clay sand	
							100	30	SI IT & C/AY	
_		,		File#.57.			200	200	SOAD STONE SCA	·
R.J. D.		59	840	Oct. 12	1922 1	35am	310	301	SOAP STONE NAT	er
Date well	started J.	v/v	1,15.72	GW 1						
Date well started J.v. 1,1772. GW 1										
Type of w	Type of well driffed (Dug, driven, bored or drilled)									
Emileo and	(Churn drill, rotary or other)									
Equipment	used		(Churn drill, rota	y or other)	••••••				
] Stock [] Irrigat	tion 🗌				
Inc	dustrial 🔲	Drainage	e 🗌 O	ther □*	Garden/La	iwn 🗆				
*Describe	***************************************									
USE: if us	sed for irri	gation, in	dustrial,	drainage or	other. E	xplain,			1	
state	number of	acres and	location	or other da	ta (i.e. Lot	, Block				
and	Addition)									
0			***************		***********	*****				ı
ESTIMATE	ANNUAL	WITHDRA	WAL		*************					1
Size of Drilled	Size and	From	To							
Drillej Hole	Size and Weight of Casing	From (Feet)	(Feet)		PERFORATIO					
8'1	280		201	Klud Size	From (Feet)	(Feet)	ļ			
. //	290	سعددا	301	4 . 1."		200				
6"	- 740	189	3-7	#X4"	220	780				
			1							
	}		}	ļ	ł	1				
				ļ		1				
	1	1	ł	}	1	ł				
	<u> </u>	1	<u> </u>	<u> </u>	<u> </u>	<u> </u>				
	N									
	1			ic water lev						
		X		nping water						
				1.6						
		1 1		sured	minutes at	ter pumping	J			
w			E beg							
	"Measured from ground level.									
	Well developed by						·			
[forhours.									
	Power Pump HP Remarks: (Gravel packing, cementing,									
<u> </u>		الـــــــــــــــــــــــــــــــــــــ		kers, type o		. •	/ -		-,,,,,,,,,,	
	s		•			····				
NEV	N.E N R	c. 15								
T	5 N R	21 1	·							
	8	V	⊽	·····	••••••					
INDICATE	LOCATION	OF WELL	L AND P	LACE OF U	SE. IF PO	SSIBLE		1		
	ALL SQUARE				,					:
								l		
Driller's Si	gnature	ell	IL		رير	••••				
					1.1	•		+		
Driller's Ad	ddress 155	> / /		Hami	ITON					
Mont	/			LICENSE	,	•	30	/	Show exact depth of bottom	
							~~~	*	anow exact depth of bottom	

松733

I cartily that I received and filed this instrument on this 17 the day of Oct 2 19 72, at 1.35 o'clock P. M.

COUNTY RECORDER

2.00

DEPURY

	parties)
County levalli	Y
County	

## APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE MATARIAN WATER RESOURCES BOARD

ADMINISTRATOR OF GROUNDWATER CODE MATARIAN WATER RESOURCES BOARD

AND THE CODE MATERIAL CODE MATERIA height to which water rises in well.

(Under	Chapter 23	7 Montana	Session	Laws, 1961	l, as amen	ded)	Top of	Ground	d (Elev. above sea level)	
by the ov	n to be prep wner with the	ne County	Clerk at	nd Recorder	in the cou	anty in	From (Feet)	To (Feet)		
	well is loc			0_	1	Topsoil				
form may	swer all que be returned	stions. It	not appli	1	27	Sand, gravel.				
·						large boulders				
Owner	Scott St	towert.			<b> </b> -					
Addross	Hemiltor	a. îîndi	ara.	21	36	Tight presed sand.				
Address	A Mylitolists II.ldA		/ Substantial Comment			cravel				
************		·····		July	4.55 8	Pm.			<u></u>	
Date well	started វិឃ្	Ly 9. 1	971	GW 1			36	42_	Sand, gravei	
		ive 43		ļ		- 1		<del> </del>	Water bearing	
	wbleted <u>កូរក្</u> បី									
Type of w	vellDril	lled								
Fauinmen	t used Chu	ırn Dri		ug, anven, bored	or armea)					
cquipinem	, 0360		(	Churn drill, rota	ry or other)	**********				
Water Use	e: Domestic		nicipal [			ion 🗌		<del> </del> -		
Inc	dustrial 🗍	Drainage	: П о	ther □*	Garden/La	wn []			بية الله الدورية الدور	
	_	_	_		•	_				
USE: If us	sed for irrig	gation, in acres and	dustrial, location	drainage of or other da	r other. E ita (i.e. lot.	xplain, Block				[ _
	Addition)					-				1
										1
ESTIMATE	D ANNUAL	WITHDRA	WALW	nknown						┨
Size of Drilled Mole	Size and Weight of Casing	I'rom ("feet)	To (Feet)		PERPORATION	NS				1
	1		1	Kind Size	From (Feet)	To (Feet)				1
6"	17 lbs. per ft.		42	3/16x5		42				1
	201 100		72	3, 1023	عر	\ **				1
										ł
			[	-	<b>[</b>					1
			ĺ							
	N		<del>'</del>	<del></del>	<u></u>				·	┨
	<del></del>	1	Stat	tic water lev	_{/el} 23_	ft. ¹				1
	X	.	Pun	nping water	level					1
			at . mea	asured 20	galions minutes afi	per minute ter pumpino				1
w		<u> </u>	beg	gan.					سن جات کی خوب بنات کان ہے گاہ ہے ہوتا کی ہمیں کا ان اور ان کا ان	1
"		T - 1	-W	easured fror II developed	n ground l	level. Ling				-
]		<u> </u>		22						1
				ver	•		1			1
	ــــــــــــــــــــــــــــــــــــــ	<u></u> -		narks: (Grav :kers, type o						1
rk ki .	packers, type of shutoff) 18 in. gravel pack									
- 2 /XX/ X	4 /.Y.E.1/4 Se	21 -					ł			
1	N R		, ,	·····	••••••	••••••			ہے ہے۔ سے بہت بہت بہت ہیں ہیں سے پہت کے بہت ہے۔ اس میں بھا کہ ہے۔ اس	1
INDICATE	LOCATION	OF WELL	AND P	LACE OF U	SE, IF POS	SSIBLE.				
EACH SM	ALL SQUARE	REPRESE	NTS 40 /	ACRES.						1
Driller's Si	gnature .	( ) ( ) to	d. it	Revall	i Drill	Ling Co.				]
J 3 O	ارض. ۱۳۵۰ مادانی ۱۳۵۰ مادانی	uartens (f	ひたさもりにっ	11-4-	30m	•••••••	<b> </b>			-
Driller's A	ddressBo	un 4.19	A 47.01	i iddiidd			ـــــا	<u>-</u> -		<u> </u>
		••••••		LICENSE	NO.200		42	<u> </u>	_ Show exact depth of bottom	
									110770	

instrument on this 3 9 at 4:35 o'clock P. M.

COUNTY RECORDER

<u>, 4-en 2.00</u>

DEPUE

3 GW 3 Revised 1969 4 7 2 3 44 7.

County Ravalli

51,488

# COUNTINANT DEPARTMENT OF MATURITATION OF MONTANA MONTANA WATER RESOURCES BOARD

### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

	Owner Harvey Blake and Earlene Blake, his wi
For Administrator's Use	Address Gen. Del Hamilton. Montana 59840
File 5720	Contractor (if any)Not Applicable
Sept. 27,1972-4:17pm	Address of Contractor Not Applicable
GW 1	Date Started Sept. 21,1972 completed Sept. 22, 1972
	Describe means of obtaining groundwater (as by sub-irrigation, developed spring, drains, etc.)  Developed spring.
N	
	2. Means of withdrawing water (gravity, pump, canal, etc.)
T House	3. Depth of water table Spring excavated to a depth of 6° and boxed. 4. Use of the water Domestic use, and stock water, and domestic irrigation 5. Amount of groundwater claimed (in miner's inches or gallons per minute) Ten (10) Gallons per minute
F SE 1/4 SE 1/4 Sec. 22  T	6. If used for irrigation, give number of acres and description of land to be used for garden irrigation and domestic use and stock water.
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE, Elevation of spring, if known or esti- mated	7. Estimate amount of water used each year 100,000 gals. to 150,000 Gallons per year.
	8. Months of year spring flows (12) Twelve months a year.
	Signature of Owner Enantema Blake  Date Sept 3.7-75

#572D

100

Truth Tyte

I cartily that I received and filed this instrument on this 2.72 at 4:17

establic as has come to proper such a dispersional com-

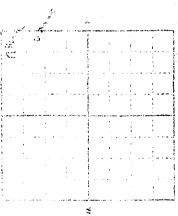
: 2:

medicy to make the decision should execute may be taucomed.

(C)

Section and

60 DEPUSE red prints out in three? Jaw No daren de de reisi



The Associated Line (1982) and the stew to dispose the stew of the

p Ċ, Case "auto agesta privera) setaw gaiwe halife to ensold

2.2



NESEW NEW Sec. 21 

EACH SMALL SQUARE REPRESENTS 40 ACRES.

Driller's Signature

INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.

### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962 (Under Chapter 237 Montana Session Laws, 1961, as amended)

This form to be prepared by driller, and three copies to be filed

This form to be prepared by driller, by the owner with the County Clerk	and three copies to be filed	From (Feet)	To (Feet)	• (	
which the well is located, last copy to	be retained by driller.	0	10	Clay	
Please answer all questions. If not app	olicable, so state, otherwise the				
form may be returned.	<del></del>	10	Ze.	grand and cla	g
Owner Claude for Salze		70	100	Clare	
Owner Carlotte of Tax	For Administrator's Use				
Address Kamilton Mont	File #5231			لباقة والمناة التأثير ويبيدة فالبهار ويبيانا أنشبه وبالبال ولأنفأة القابي ويبنته تسبب فيهيد والمناء والمناء وال	
•	Oct. 12,1992 10.25am				
0 +	1				
Date well started Sept 10-72	GW 1			احد دوره والأد جينية وبناء فيلي وورد فكام فيزيد وورد الأدم _{فيزي} د الأك ويزي الأدوان وورد الله ويزي	
completed Sept 11-72				ا حديدة الدورية الما الدورية الما الدورية الما الما الما الما الما الما الما الم	
1 . AD 1					
Type of well	Dug, driven, bored or drilled)				
Equipment used	(Chum drill, rotary or other)	·		ہ اللہ وسال اللہ وسید اللہ اللہ علیہ علیہ علیہ علیہ اللہ اللہ اللہ وسال اللہ اللہ اللہ اللہ اللہ اللہ اللہ ا	
Water Use: Domestic Municipal					
Mornicipal		<u> </u>			
Industrial 🔲 Drainage 🗍	Other 🖽 * Garden/Lawn 🔲			ا جامع علماء التام ويبدئ منته التام والتي يدون بنائلة النبي _{الت} يان التام التي ويبات التي ويبات التي ر	
*Describe // walnul					
USE: If used for irrigation, industrial	drainage or other. Explain.				
state number of acres and location	n or other data (i.e. Lot, Block				
and Addition)	***************************************				
ESTIMATED ANNUAL WITHDRAWAL					
Size of Size and From To Drilled Weight (Feet) (Feet)					
bin 250, 0 90	Kind From To Size (Feet) (Feet)				-
on a of	truck 30 85				
air of	30 80				
and l					
N					
Si	atic water levelft.*				
	umping water levelft.*				
	easured 60 minutes after pumping				
W L 1 _ 1 w	egan,				
	Measured from ground leyel.	ļ			

.....hours. Pump. Remarks: (Gravel packing, cementing, packers, type of shutoff) .....

Show exact depth of bottom

100

DRILLER'S LOG

Indicate the character, color, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

depth at which water is found and

height to which water rises in well.

(Elev. above sen level)

Top of Ground

#5131

Testify that I received and filed this single property on this 1992 of 100."

Sociock A.M.

County Recorder

Ty Flo 2.00

ONA

S.

a M

200

100 mg 

Section 2 (5) 128

The server of th

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER AND COMPLETY OF NAMES OF STREET SUCH as soil, clay, sand, sand, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well. Developed after January 1, 1962

(Under	Chapter 23	7 Montana	Session	Laws, 196	1, as amer	nded)	Top o	Ground	(Elev. above sen level)	jard.
This form to be prepared by driller, and three copies to be filed by the <b>owner</b> with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.								To (Feet)		
	wen is loc wer all que				•		<u>GL</u>	4"	Top soil and sod	
form may	be returned	d	uppit		oic, oillei w	1136 1116	411	66'	Tan clay sand and	No. 5
70.	UNITED T	TREE OF CO	~68						gravel	7.7.7
Owner	ANID L	TMD=0T;	5 <b>T</b>	Use	66'	871	Sand, gravel and w	eter		
Address				FII#566				<del>  </del>		
										\$ 100 miles
S.W. HAM	illton,	MONTAR	IA	May 19, 13	992 [:].	5 p.m.		<del></del>	عمد جميد اسب است درسه عبيده عبدا ^{در} سه پيسا طاقا حديد اسب است عبدا عبدا	14595
Dataall	started 🏄	V % 70				•	<b></b>	1		475
		=	ł	GW 1	••••••					456
com	pleted	W 4,19	72					<u></u>		\$2.55 \$4.55
_	nem	T.T.TD	•				<b></b>	<del> </del>		17/06/5 - 33/30
Type of w	<u>محدد الحدد ال</u>		(D)	ıg, driven, bore	d or drilled)				ران کان بانان میده میدانده این این باند میداند. این این بانان میدان این این این این این این این این این ا	94.550
Equipment	used	CHURN								228
			(0	Churn drill, rots			ļ	<del>  </del>		1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Water Use	: Domestic	<b>KX</b> Mu	nicipal [	] Stock [	] Irriga	tion 🔲		<del> </del> +		4. 10.
Indi	ustrial	Drainage		her. □*	Garden/La					3.5
	03,110.	Diamage	. L. O.	11C1 [L]	Garden/Le	wii []				44.00 ii
*Describe	<u>g</u>							<del> </del> +		tive.
USE: If us	ed for irri	gation, in	dustrial,	drainage o	r other. E	xplain,		<del>                                     </del>		1303
state	number of	acres and	location	or other d	ata (i.e. Lot	, Block		<u> </u>		
and A	Addition)									
ECTIL ATED	ANTHUAL	14/IT! IDD 41						<del>  </del>		- 1879
	ANNUAL '	<del></del>						┼──┤	الله والثان البرات النبية النائم الله والناه الثاناً النبية النائة والناة بيها: فدي أدي، والله والله	
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (I/eet)		PERFORATIO	NS				
	L		65.04	Kind Size	From (Feet)	To (Feet)		-		- [編
T.D O	עטייסיעט	ground	67 ft					├+		12
		level	}	none	none	none		1		133
1/	4"side-		}			1				
	wall							<del> </del> -	. —	福温
					1	į		<del>  -</del>		- 32
=					<u> </u>	<u> </u>				
	N		4.					<b> </b>		
	į		Stat	ic water le	vel5	8ft. <b>'</b> <b>.65</b> ft.'	[	<del>                                     </del>		- 128
			at '	70	qailons	per minute	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u> </u>	یات الحال کیے کہتے ہیں۔ جیود نسی بینیا بات ہیں۔ کسیا کسیا کین کینے ہیں۔ 	
1 1	1		mea	sured 120	minutes af	ter pumping				
w		<u> </u>	beg					ļ		- 1
				easured from		ievei. <b>. ti/ss</b> pt		<del></del>		-
		×	for	,e220	hours.					
	İ		Pow	/e <b>220</b>	Pump.	5/.4 HF				]
						, cementing	<b>/</b>	<del> </del> +	ب المحمد بيانا علي ويب راحت بيانا المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد	-
-	S			kers, type c	or shulorr)					-
NE.14	5 E.14 Se	c. 22			••••••			<u> </u>		]
T(	5E.14 Se 5 N R	21. <u>r</u>	•							4
	-				•••••		·	<del>  -</del>		
INDICATE	LOCATION	OF WELL	AND P	LACE OF L	JSE, IF PO	SSIBLE.	ļ	<del> </del>		1
	LL SQUARE				-11					]
Driller's Sig	ر بمر nature	Kenn	eth (	1. W.	llian	244				4
							ļ	<u></u> -		-
David - A -	drace 155	8 80.51	in W.	MISSOUL	A MONT	ΔΝΔ'	l			<u>.                                      </u>

LICENSE NO. 151

#5621

14.7 Ten

The state of the s

સાથાયા મુખ્

Salar Salar Color

Miles in the lateral particular in a separation of the separation of th

## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

For Administrator's Use  File .5815  Lul. 20 1973  GW 1	Address ht 1 - Carbo Cacca iccab  Hamilton, Mr.  Contractor (if any)  Address of Contractor  Date Started 11 - 2 - 7 2 Date Completed 11 - 14 - 7 2  1. Describe means of obtaining groundwater (as by sub-irrigation, developed spring, drains, etc.)
N	<ol> <li>Means of withdrawing water (gravity, pump, canal, etc.)</li> <li>Pump</li> <li>Depth of water table</li></ol>
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or estimated 3.800 fee	7. Estimate amount of water used each year

# MONTANA DEPARTMENT OF MATURAL STATE OF MONTANA MELIANA DEPARTMENT OF MATURAL STATE OF MONTANA MONTANA WATER RESOURCES BOARD

### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

	Owner Lt Roy A. Toylor
For Administrator's Use	
File . 5.815	Address Rit 1 - GOLD CREEK ROAD Hamilton, MT.
	Contractor (if any)
Let. 20, 1973	Address of Contractor
GW 1 11:25 A.M.	Date Started 11-2-72 Date Completed 11-14-72
(1) [요] 일반 20 (1) 보고 있는 경기 (1) 보고 있는 경기 (2) 보고 함께 있습니다. (2) [4] [4] [4] [4] [4] [4] [4] [4] [4] [4]	
	1: Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) DEVEL pe D SERING
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	Pump
	3. Depth of water table
	4. Use of the water <u>Domesせら</u>
	4. Use of the water DOMES
	5. Amount of groundwater claimed (in miner's inches or gallons.
	per minute)5 GP/n
nw4	per militie)
NE 1/4 SE 1/4 Sec 2.2	
	6. If used for irrigation, give number of acres and description
T. 5 NR 21 E W	of land
INDICATE POINT OF APPROPRIATION	
AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or esti-	
	7. Estimate amount of water used each year
mated 3. 800 FE	
	8. Months of year spring flows
밝은 생산은 사용되고 있음 이 교육	가는 사람들이 있다. 그 사람들이 가는 사람들이 되었다. 그 사람들이 되었다. 기가 사람들이 있다. 그 사람들이 가는 사람들이 가장하고 있다고 있다.
	Signature of Owner La Rose is Link
	Signature of Owner Le Pay a Jey la
	Date 2-20-73

COUNTY RECORDER

DEPUNY

that I mound with bearings to

HOUR OF COMMENSOR OF MANAGEMENT AND ANGENTARIOS TO DECEMEN

AND MATANOMINAD TO SOTABILITIES SOUTH TOTAL SERVICE SERVICES

THE OF HERETHE

Cancal

The edge of the first of the first and the second second of the first

The sails ordered by the extent

Casper a transition of service as a second plant of the service of

y je ami dy wyjytyczejuń kraje, (dwyky) tobuch krany ko

aidst 1915W to thend .... Use of the water ....

Solving or explored the mind benefit to the section of golden and golden

GW 2 Revis. 1 1969

County.....

DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand, the sandstone, etc. Show the sandstone is found and smell

## STATE OF MONTANA

# ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL In directe the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and decible to which water is found and bright to which water is found and bright to which water is found and bright to which water is found and bright to which water is found and bright to which water is found and bright to which water is found and bright to which water is found and bright to which water is found and bright to which water is found and bright to which water is found and bright to which water is found and bright to which water is found and bright to which water is found and bright to which water is found and bright to which water is found and bright to which water is found and bright to which water is found and bright to which water is found and bright to which water is found and bright to which water is found and bright to which water is found and bright to which water is found and bright to which water is found and bright to which water is found and bright to which water is found and bright to which water is found and bright to which water is found and bright to which water is found and bright to which water is found and bright to which water is found and bright to which water is found and bright to which water is found and bright to which water is found and the water is found and the water is found and the water is found and the water is found and the water is found and the water is found and the water is found and the water is found and the water is found and the water is found and the water is found and the water is found and the water is found and the water is found and the water is found and the water is found and the water is found and the water is found and the water is found and the water is found and the water is found and the water is found and the water is found and the water is found and the water is found an

INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.

HOUT LICENSE NO. 194

EACH SMALL SQUARE REPRESENTS 40 ACRES.

Driller's Address 500 mil 7m 57

•				ry 1, 1962			Circ.	height	to which v	ater ris	es in well.	
(Under (	Chapter 237	Montan	Session	Laws, 1961	l, as amen	ded)	Top of	Ground	i (E	lev. above	sca level)	
by the ow	mer with th	e County	Clerk ar	nd three conder nd Recorder be retained	in the cou	unty in	From (Feet)	To (Feet)	BOLK	Sang	gravel	
which the well is located, last copy to be retained by driller.  Please answer all questions. If not applicable, so state, otherwise the form may be returned.									Niw			
Owner	MINIO ST.	Taril	١	For Adm	inistrator's	Use	-32	22	Clay		SANA	
	otlimeH.	9		File58	13		73	38	degne,	MUA	Some San	14
	:Tuall	x13		135 p	m							
				gw i HA!								
					·····							
Type of we	ell	K.ll.c.	<b></b>	ug, Gr.,en, bored	or drilled)	•						
Equipment	used	عاولت	last	Churn drill, rota	•••••							
Water Use:	: Domestic	<b>⊠</b> Mu	micipal [		_	ion 🛚						
Ind	ustriat 🗀	Drainage		ther ∏*	Garden/La	wr. [i						
*Describe		_	_									
USE: If us	ed for irrig	gation, in	dustrial,	drainage of	r other. E	xplain,						_
				or other da								
				00000								
				1								
Orilled Hole	Size and Weight of Casing	(Feel)	#	Kind Size	From (Feet)	To (Feet)						
pinzy	1350 1350	0	20	AU	(Feet)	(Feet)						
	New			1								
:	Steel					1						
						}						
:												
<del></del>	<u> </u>		Stat	tic water lev	M iev	ft.*	<u> </u>					
		1	Pur	nping water	ievel 🏖	Qft.*						
at												
*			*M	easured from	m ground i	level. MD						
			for	<i>9</i> .0	hours. 🔪							
		×	Pov	er Elect	Pump	Y// HP	Ì———					
<u> </u>		<u> </u>		narks: (Gra [.] :kers, type o								
55	s <i>≲.E.</i> ¼ se	2 7	•	W		••••••••						
	글 N P			1.7.1.;	•••••	······································						
	<u> </u>	v	·									

2847 34: Show exact depth of bottom

MIN TO STATE

*

1.

<u>(</u>2)

I certify that I received and filed this
finitument on this 25 Kl
day of Afficial 19 13 of Line 5
o'clock for M.
Delle Edward Recordes
Lounty Recordes

2 2 2 50

DRILLER'S LOG

Indicate the character, color, thick-

### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

### NOTICE OF COMPLETION OF GROUNDWATER

Driller's Address -- Vall 1 221111 100., Vic 102, Mont.

LICENSE NO AUG

	MONT	ANA WA	TER RESO			of strate such as soil, clay, sand,				
	TICE OF ( APPROPR Dev	IATION			grave depth	el, shale, sandstone, etc. Show in at which water is found and it to which water rises in well.				
(Under	Chapter 23	7 Montan	a Session	Laws, 1961	l, as amen	ded)	Top of	Groun	d (Elev. above sea level)	
This form	to be pre	pared by	driller, a	From (Feet)	To (Feel)					
by the <b>ew</b> which the	<b>vner</b> with the well is loc	ne County ated, last	Clerk an copy to	0	7	topsoil				
Please ans	wer all que	stions. If			<del></del>					
form may	be returned	I.	Mitches		-4	seria Pravel pouldors	<u>-</u>			
Owner #1	llian [	itchel.	1	24	30	State and Paves				
						water couring				
Hemi	Luukayt	٠. تعششا فالأذا		Leli. R	6.197	3				
	started									
	betelqn									
con	npleted									
Type of w	ell dribbe	;G	····· <u>··</u>						~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	
Eauinmant	used	z ari	LI (B	ig, driven, bored	or drilled)					
rdoibineili	USEQ		(0	Chern drill, rotas	ry or other)					
Water Use	e: Domestic	1 Mi	micipal [	] Stock [	] Irrigati	ion 🔲				
Ind	lustrial 🔲	Drainage	- T 0	ber 🖽*	Garden /Las	wn []				
USE: It us state	sed for irrig	gation, in acres and	dustrial, ( liocation	drainage or or other da	r other. Ei ita (i.e. Lot.	kplain, Block				
	Addition),									l
										l
ESTIMATED	ANNUAL !	WITHDRA	WAL		•••••					İ
Size of Drilling Hole	Size and Weight of Casing	(Feet)	(Feet)		PERFORATION	is				ł
			]	Kind Size	From (Fest)	(Feet)				İ
, ta	17 /ft	၁	38	3/16x5	33%	38				İ
	1					Ì				İ
			1	İ						ł
				ļ	}					ĺ
			<u> </u>	-	İ		<del> </del>			l
	И		_		. 28					ĺ
				ic water lev spipg water	/el	5 ft.*	<del></del>			1
			at .		gallons	per minute,				İ
			mea beg	sured	minutes aft	er pumping				l
<b>*</b>		<del>                                     </del>	*Me	easured from	n ground le	evel.				ĺ
	, ,	9	Wel	i developed	by Dumb	T1f8				ļ
		†	101	/er					و مناه الله مناه بليد بينه جول هذه هاية بلياه الله الله الله الله وينه بينه بالله عبي بينه	
			Rem	narks: (Grav	el packing,	cementing,			·	I
	s		one paci	Tout o	r grave	l pack				
M.hl.14	S.E 1/4 Se	c24		*** ***********	***************************************	*****************				
T	5 N R	.9./ <u>4</u>	, J	• • • • • • • • • • • • • • • • • • • •						
NDICATE	LOCATION	OF WELL	ΔND Βι	ACE OF II	\$F  F DOS	SIRI F				
	ALL SQUARE				J., 11 FUS	WIULL,				
Oriller's Sic							+			
armers Sic										

38 __ Show exact depth of bottom

T 5 N R 21 W

File No..... DUPLICATE

County Ravalli F

### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 17 1964 CALL ENGINEER

### **Declaration of Vested Groundwater Rights**

Chances of Appropriator)  Country of Eavalii State of Hontzma have appropriated groundwater according to the Montzma laws in effect prior to January 1, 1962, as follows:  N  2. The beneficial use on which the claim is based. This is a dug wall, capped and not in use at this time.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been.  1. The amount of groundwater claimed (in miner's inches or gallon per minute)  1. The amount of groundwater claimed (in miner's inches or gallon per minute)  1. The amount of groundwater claimed (in miner's inches or gallon per minute)  1. The amount of groundwater claimed (in miner's inches or gallon per minute)  1. The amount of groundwater claimed (in miner's inches or gallon per minute)  1. The amount of groundwater claimed (in miner's inches or gallon per minute)  1. The amount of groundwater claimed (in miner's inches or gallon per minute)  1. The amount of groundwater claimed (in miner's inches or gallon per minute)  1. The amount of groundwater withdrawing such water from the ground and the location of each well or other means of withdrawal  1. The depth of water table.  1. The depth of water table.  1. The depth of water table.  1. The depth of water table.  1. The depth of water table.  1. The depth of water table.  1. The depth of water table.  1. The depth of water table.  1. The depth of water table.  1. The depth of water table.  1. The depth of water table.  1. The depth of water table.  1. The depth of water table.  1. The depth of water table.  1. The depth of water table.  1. The depth of water table.  1. The depth of water table.  1. The depth of water table.  1. The depth of water table.  1. The depth of water table.  1. The depth of water table.  1. The depth of water table.  1. The depth of water table.  1. The depth of water table.  1. The depth of water table.  1. The depth of water table.  1. The depth of water table.  1. The date of commencement and completion of the construction of the well, wells, or other works fo	TARRE DA CONSTRUCTION	Rimini Route, Helena, Montana , of 211 S. Montana Ave., Helena, Montana
**N***********************************	(Name of Appropriator)  Rawalli  e appropriated groundwater according to the M  N  2. The ben  this 3. Date or ous the  4. The am per min  5. If used to which square represents 10 acres.  6. The me tion of  The date of commencement and completion of the trawal of groundwater.  Che depth of water table.  So far as it may be available, the type, size and works for the withdrawal of groundwater withdrawn  The log of formations encountered in the drilling of  Such other information of a similar nature as may eference to book and page of any county record.  Information available on de  Information available on de	(Address) (Town)
NELL NUMBER 2 2. The beneficial use on which the claim is based.  This is a dug wells.capped and not in use at this time. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been.  not available.  4. The amount of groundwater claimed (in miner's inches or gallon per minute).  not available.  5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo which water has been applied and name of the owner thereo to which water has been applied and name of the owner thereo to occur of a groundwater.  The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater.  Not available.  The depth of water table.  So far as it may be available, the type, size and depth of each well or the general specifications of any othe works for the withdrawal of groundwater.  Incr. available.  The estimated amount of groundwater withdrawn each year none at present time.  The log of formations encountered in the drilling of each well if available not available.  Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record not available.  Such other information available on deed that Narion Burgone had when he canad land)  Signature of Owner Almand Almandam Date  3. Almandam Date  3. Date  3. Date  3. Date  3. The bearingth and not in use at the same and deed the well is located the well is located the well is located.	County of Ravalli	State of Montana
2. The beneficial use of which the claim is based.  This. is a laug.well, capped and not in use at this time.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been not available.  4. The amount of groundwater claimed (in miner's inches or gallon per minute)  1.4. 224 Sec. 24. T.5M. R. 21. We listed point of appropriation of the land to which water has been applied and name of the owner thereof the place of use, if possible, Each all square represents 10 acres.  5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereof the square represents 10 acres.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal  1811 is appead.  The depth of water table.  The depth of water table.  1821 is appead.  The depth of water table.  1831 is a laug.well, cappead and name of the owner with drawal of groundwater.  1831 is a laug.well, cappead and name of the owner with drawal of groundwater.  1831 is a laug.well, cappead and name of the owner thereof the well or other means of withdrawal.  1831 is a laug.well, cappead and name of the owner thereof to the wall of the mans of withdrawal.  1831 is a laug.well, cappead and name of the owner thereof the construction of the wall and the location of each well or other means of withdrawal.  1831 is a laug.well, cappead and name of the owner with the construction of the wall water from the ground and the location of each well or other means of withdrawal.  1831 is a laug.well, cappead and name of the owner with a laug.  1831 is a laug.well, cappead and name of the laug.  1831 is a laug.well, cappead and name of the owner with the construction of the wall water has been applied and name of the laug.  1841 is a laug.well.  1842 is a laug.well.  1843 is a laug.well.  1844 is a laug.well.  1845 is a laug.well.  1845 is a laug.well.  1845 is a laug.well.  1845 is a laug.well.  1845 is a laug.well.  1845 is a laug.well.  1	aave appropriated groundwater according	g to the Montana laws in effect prior to January 1, 1962, as follows:
2. The beneficial use of which the claim is based.  This is a dug well, capped and not in use at this time.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been not available.  4. The amount of groundwater claimed (in miner's inches or gallon per minute).  1. The amount of groundwater claimed (in miner's inches or gallon per minute).  1. The amount of groundwater claimed (in miner's inches or gallon per minute).  1. The depth of appropriation place of use, if possible. Each all square represents 10 acres.  3. The well or other means of withdrawing such water from the ground and the loss tion of each well or there means of withdrawal.  3. Well is capped.  4. The amount of groundwater from the ground and the loss tion of each well or there means of withdrawal.  3. Well is capped.  4. The means of withdrawing such water from the ground and the loss tion of each well or there means of withdrawal.  3. Well is capped.  4. The means of withdrawing such water from the ground and the loss tion of each well or there means of withdrawal.  3. Well is capped.  4. The amount of groundwater from the ground and the loss tion of each well or there means of withdrawal.  3. Well is capped.  4. The amount of groundwater from the ground and the loss tion of each well or the means of withdrawal.  3. Well is capped.  4. The amount of groundwater from the ground and the loss tion of each well or the means of withdrawal.  3. Well is capped.  4. The amount of groundwater withdrawal capped in the well or the well, wells, or other works for with groundwater.  4. The amount of groundwater withdrawal.  4. The amount of groundwater was been applied and name of the owner thereof the well or the general specifications of the well or the well, wells, or other works for withdrawal.  4. The amount of groundwater was been applied and name of the owner with the countwall.  5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner with the cou	N	WELL NUMBER 2
Date or approximate date of earliest beneficial use; and how continuous the use has been		2. The beneficial use on which the claim is based
Date or approximate date of earliest beneficial use; and how continuous the use has been applied and name of the owner thereof the square represents 10 acres.  4. The amount of groundwater claimed (in miner's inches or gallous per minute)		This is a dug well, capped and not in use at
4. The amount of groundwater claimed (in miner's inches or gallom per minute)  1.4. 22 Sec. 24. T.S.H. B. 21. W lieste point of appropriation place of use, if possible. Each all square represents 10 acres.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  1.5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo which water has been applied and name of the owner thereo.  1.6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  1.6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  1.6. The means of withdrawing such water from the ground and the location of each well or other works for withdrawal of groundwater.  1.6. The means of withdrawing such water from the ground and the location of each well or other wells, or other works for withdrawal of groundwater.  1.6. The means of withdrawing such water from the ground and the location of each well or other wells, or other works for withdrawal of groundwater.  1.6. The means of withdrawing such water from the ground and the location of each well or other well, wells, or other works for withdrawal of groundwater.  1.6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  1.6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  1.6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  1.6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  1.6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  1.6. The means of withdrawal or other means of withdrawal.  1.6. The means of withdrawal or other means of withd		this time. 3. Date or approximate date of earliest beneficial use; and how continu
4. The amount of groundwater claimed (in miner's inches or gallom per minute)  14. Sec. 24. T.SM. B. 21. W		ous the use has been
4. The amount of groundwater claimed (in miner's inches or gallom per minute)  1.4. 22 Sec. 24. T.SM. R. 21. W isste point of appropriation place of use, if possible. Each ill square represents 10 acres.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  Well is composed  The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  The depth of water table.  So far as it may be available, the type, size and depth of each well or the general specifications of any otheworks for the withdrawal of groundwater.  The log of formations encountered in the drilling of each well if available.  The log of formations encountered in the drilling of each well if available.  Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.  1. Information available on dead that Marion Burgone had when he camed land).  Signature of Owner.  1. Maria Paragraphy.  Signature of Owner.  1. Maria Paragraphy.  1. Signature of Owner.  1. Maria Paragraphy.  1. Signature of Owner.  1. Maria Paragraphy.  1. Signature of Owner.  1. Maria Paragraphy.  1. Signature of Owner.  1. Maria Paragraphy.  1. Signature of Owner.  1. Maria Paragraphy.  1. Signature of Owner.  1. Maria Paragraphy.  1. Signature of Owner.  1. Maria Paragraphy.  1. Signature of Owner.  1. Maria Paragraphy.  1. Signature of Owner.  1. Maria Paragraphy.  1. Signature of Owner.  1. Maria Paragraphy.  1. Signature of Owner.  1. Maria Paragraphy.  1. Signature of Owner.  1. Signature of Owner.  1. Signature of Owner.  1. Signature of Owner.  1. Signature of Owner.  1. Signature of Owner.  1. Signature of Owner.  1. Signature of Owner.  1. Signature of Owner.  1. Signature of Owner.  1. Signature of Owner.  1. Signature of Owner.  1. Signature of Owner.  1. Signature of Owner.  1. Signature of Owner.  1. Signature of Owner.		not available
ilicate point of appropriation I place of use, if possible. Each all square represents 10 acres.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  Well is capped.  The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  Dot available.  The depth of water table.  So far as it may be available, the type, size and depth of each well or the general specifications of any othe works for the withdrawal of groundwater.  The estimated amount of groundwater withdrawn each year.  The log of formations encountered in the drilling of each well if available.  Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.  Such other information available on deed that Marion Burgone had when he canad land.  Signature of Owner. Alman Housers and the well is located the county had been deed to be filed by the owner with the County Clerk and Recorder of the county.  Included the county of the well is located the county.  Including the county of this act, including the county of this act, including the county of the county.  Including the county of the county.  Including the county of the county.  Including the county of the county.  Including the county of the county.  Including the county of the county.	E	
per minute)  not available  5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo which water has been applied and name of the owner thereo to which water has been applied and name of the owner thereo to use, if possible. Each all square represents 10 acres.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  Well. is. capped  The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  not available  The depth of water table  not available  The estimated amount of groundwater withdrawn each year.  not available  The log of formations encountered in the drilling of each well if available  not available.  The log of formation are similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record  not available. (I would presume this information available on deed that Marion, Burgone had when he canned land)  Signature of Owner Alman Travers Carner are copies to be filed by the owner with the County Clerk and Recorder of the country mich the well is located.		A MI
5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof the owner with the constant has been applied and name of the owner with the control which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof.  5. If used for irrigation, give the acreage and depth of the owner thereof the owner thereof to which water has been applied and name of the location of the gould property.  5. If used for irrigation of the wall of th		
5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereof which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof the point of appropriation place of use, if possible. Each acreas to acres.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  Well is capped.  The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  Dot, available.  The depth of water table.  So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.  The log of formations encountered in the drilling of each well if available.  The estimated amount of groundwater withdrawn each year.  The log of formations encountered in the drilling of each well if available.  The log of formation of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.  The available.  Such other information of a similar nature as may be useful in carrying out the policy of this act, including not available.  Such other information available on deed that Marion Burgone had when he camed land).  Signature of Owner Almand Recorder of the count of the well is located the count of the well is located.	}	per minute)
to which water has been applied and name of the owner thereof    1.4.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.   1.5.		not avaitable
to which water has been applied and name of the owner thereof the point of appropriation place of use, if possible. Each ill square represents 10 acres.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  Wall is capped  The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  Not available  The depth of water table.  So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.  Not available  The estimated amount of groundwater withdrawn each year.  The log of formations encountered in the drilling of each well if available.  Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.  Not available.  Such other information available on deed that Marion Burgone had when he canad land).  Signature of Owner Alman Alaurah and the well is located the county of the well is located and Recorder of the county.  Not available and Recorder of the county.		we was the second of the secon
isate point of appropriation place of use, if possible. Each square represents 10 acres.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  Well is capped.  The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  Dot available.  The depth of water table.  So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.  Incl. available.  The estimated amount of groundwater withdrawn each year.  The log of formations encountered in the drilling of each well if available.  Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.  Such other information available on deed that Marion Surgone had when he cannot Jand.  Signature of Owner.  Alma Laurers Camber of the county filed by the owner with the County Clerk and Recorder of the county much the well is located.	s s	to which water has been applied and name of the owner thereof
is lieute point of appropriation place of use, if possible. Each all square represents 10 acres.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  Well is capped.  The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater.  Dot available.  The depth of water table.  So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.  The estimated amount of groundwater withdrawn each year.  The log of formations encountered in the drilling of each well if available.  The log of formation of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.  Information available on deed that Mariom Burgone had when he canad land.  Signature of Owner.  Date  James Towns Acres.  Date  James Towns Acres.  Date  James Towns Acres.  Date  James Towns Acres.  Date  James Towns Acres.  Date  James Towns Acres.  Date  James Towns Acres.  Date  James Towns Acres.  Date James Towns Acres.  Date James Towns Acres.	ti/ mala Au Mau Dan v	
10 acres point of appropriation place of use, if possible. Each all square represents 10 acres.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  Well is capped.  The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  Dot available.  The depth of water table.  So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.  Not available.  The estimated amount of groundwater withdrawn each year.  The log of formations encountered in the drilling of each well if available.  Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.  Such other information available on deed that Harlon Burgone had when he canad land.  Signature of Owner Amad Taxwara Came  Date  James Taxwara Came  Date  James Taxwara Came  Date  James Taxwara Came  Date  James Taxwara Came  Date  James Taxwara Came  Date  James Taxwara Came  Date  James Taxwara Came  Date  James Taxwara Came  Date  James Taxwara Came  Date  James Taxwara Came  Date  James Taxwara Came  Date  James Taxwara Came  Date  James Taxwara Came  Date  James Taxwara Came  Date  James Taxwara Came  Date  James Taxwara Came  Date  James Taxwara Came  Date  James Taxwara Came  Date  James Taxwara Came  Date  James Taxwara Came  Date  James Taxwara Came  Date  James Taxwara Came  Date  James Taxwara Came  Date  James Taxwara Came  Date  James Taxwara Came  Date  James Taxwara Came  Date  James Taxwara Came  Date  James Taxwara Came  Date  James Taxwara Came  Date  James Taxwara Came  Date  James Taxwara Came  Date  James Taxwara Came  Date  James Taxwara Came  Date  James Taxwara Came  Date  James Taxwara Came  Date  James Taxwara Came  Date  James Taxwara Came  Date  James Taxwara Came  Date  James Taxwara Came  Date  James Taxwara Came  Date  James Taxw	•	
The depth of water table.  So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.  Not available  The estimated amount of groundwater withdrawn each year.  The log of formations encountered in the drilling of each well if available.  Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.  Interval able of the withdrawal samples on deed that Marion Eurgone had when he camed land.  Signature of Owner Alma Landara Camera on the well is located recorder to be filed by the owner with the County Clerk and Recorder of the county in high the well is located.	icate point of appropriation	
The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater.  The depth of water table.  So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.  not available.  The estimated amount of groundwater withdrawn each year.  The log of formations encountered in the drilling of each well if available.  Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.  not available. (I would presume this information available on deed that Marion Burgone had when he canad land).  Signature of Owner Alman Lawrens Rundward Recorder of the county nich the well is located recopies to be filed by the owner with the County Clerk and Recorder of the county.	place of use, if possible. Each	6. The means of withdrawing such water from the ground and the loca
The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater.  Rot available  The depth of water table.  So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.  Not available.  The estimated amount of groundwater withdrawn each year.  Rone at present time.  The log of formations encountered in the drilling of each well if available.  Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.  Rot available.  Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.  Rot available.  Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.  Rot available.  Signature of Owner. Alma A. Accurso A. A. Accurso A. A. Accurso A. A. Accurso A. A. Accurso A. A. Accurso A. A. Accurso A. A. Accurso A. A. Accurso A. A. Accurso A. A. Accurso A. A. Accurso A. A. Accurso A. A. Accurso A. A. Accurso A. A. Accurso A. A. Accurso A. A. Accurso A. A. Accurso A. A. Accurso A. A. Accurso A. A. Accurso A. A. Accurso A. A. Accurso A. A. Accurso A. A. Accurso A. A. Accurso A. A. Accurso A. A. Accurso A. A. Accurso A. A. Accurso A. A. Accurso A. A. Accurso A. A. Accurso A. A. Accurso A. A. Accurso A. A. Accurso A. A. Accurso A. A. Accurso A. A. Accurso A. A. Accurso A. A. A. Accurso A. A. Accurso A. A. Accurso A. A. A. Accurso A. A. A. Accurso A. A. A. Accurso A. A. Accurso A. A. A. Accurso A. A. A. Accurso A. A. A. Accurso A. A. A. A. Accurso A. A. A. A. A. A. A. A. A. A. A. A. A.	m square represents 10 acres.	
The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater.  Rot available  The depth of water table.  So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.  Rot available.  The estimated amount of groundwater withdrawn each year.  The log of formations encountered in the drilling of each well if available.  Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.  Rot available. (I would presume this information available on deed that Marion Burgone had when he canad land).  Signature of Owner Alma A Jacuary Carry Date.  Date 3.0 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 May 3.2 M		
The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater.  The depth of water table.  So far as it may be available, the type, size and depth of each well or the general specifications of any othe works for the withdrawal of groundwater.  Incl. available.  The estimated amount of groundwater withdrawn each year.  The log of formations encountered in the drilling of each well if available.  Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.  Information available on deed that Marion Burgone had when he canad land.  Signature of Owner.  Date  January Clerk and Recorder of the county.  nich the well is located.		
So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.  **Record of the withdrawal of groundwater withdrawn each year.**  The log of formations encountered in the drilling of each well if available.**  Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.**  **Record of the world presume this information available on deed that Marion Burgone had when he canad land.**  Signature of Owner.**  **Date **So. Mar.**  **Date **Date **So. Mar.**  **Date **Date **Date **Date **Date **Date **Date **Date **Date **Date **Date **Date **Date **Date **Date **Date **Date **Date **Date **Date **Date **Date **Date **Date **Date **Date **Date **Date **Date	drawal of groundwater.	not available
The estimated amount of groundwater withdrawn each year	The depth of water table	not available
The estimated amount of groundwater withdrawn each year none at present time.  The log of formations encountered in the drilling of each well if available not available.  Such other information of a similar nature as may be useful in carrying out the policy of this act, includin reference to book and page of any county record not available. (I would presume this information available on deed that Marion Burgone had when he canad land).  Signature of Owner Amal Amount and Date 30 Med 3 mich the well is located ree copies to be filed by the owner with the County Clerk and Recorder of the county nich the well is located		
The estimated amount of groundwater withdrawn each year	works for the withdrawal of groundwate	37
The log of formations encountered in the drilling of each well if available	works for the withdrawal of groundwate	37
The log of formations encountered in the drilling of each well if available	works for the withdrawal of groundwate	not available
The log of formations encountered in the drilling of each well if available	works for the withdrawal of groundwate	not available
The log of formations encountered in the drilling of each well if available	works for the withdrawal of groundwate	not available
Such other information of a similar nature as may be useful in carrying out the policy of this act, includin reference to book and page of any county record  not available. (I would presume this information available on deed that Marion Burgone had when he camed land).  Signature of Owner Alma Lauras and Date  Date  30 963	works for the withdrawal of groundwate	not available
Such other information of a similar nature as may be useful in carrying out the policy of this act, includin reference to book and page of any county record  not available. (I would presume this information available on deed that Marion Burgone had when he camed land).  Signature of Owner Alma Lauras and Date  Date  30 963	works for the withdrawal of groundwate	not available
Such other information of a similar nature as may be useful in carrying out the policy of this act, includin reference to book and page of any county record.  not available. (I would presume this information available on deed that Marion Burgone had when he canad land)  Signature of Owner. And Faculty Canada Date  Date  30,463.	The estimated amount of groundwater	withdrawn each year none at present time
reference to book and page of any county record  not available. (I would presume this  information available on deed that Marion Burgone had when he comed land)  Signature of Owner. Alman Lands of Signature of Owner. In the well is located that the county Clerk and Recorder of the county of the well is located to be filed by the owner with the County Clerk and Recorder of the county.	The estimated amount of groundwater  The log of formations encountered in the	withdrawn each year
reference to book and page of any county record  not available. (I would presume this  information available on deed that Marion Burgone had when he comed land)  Signature of Owner. Alman Lands of Signature of Owner. In the well is located that the county Clerk and Recorder of the county of the well is located to be filed by the owner with the County Clerk and Recorder of the county.	The estimated amount of groundwater  The log of formations encountered in the	withdrawn each year
reference to book and page of any county record  not available. (I would presume this  information available on deed that Marion Burgone had when he comed land)  Signature of Owner. Alman Lands of Signature of Owner. In the lands of Signature of Owner of the county of	The estimated amount of groundwater  The log of formations encountered in the	withdrawn each year none at present time ne drilling of each well if available not available
Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signat	The estimated amount of groundwater  The log of formations encountered in the	withdrawn each year none at present time ne drilling of each well if available not available
Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signature of Owner. And Signat	The estimated amount of groundwater  The log of formations encountered in the	withdrawn each year
ree copies to be filed by the owner with the County Clerk and Recorder of the country in high the well is located	The estimated amount of groundwater  The log of formations encountered in the such other information of a similar na reference to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and pag	withdrawn each year
ree copies to be filed by the owner with the County Clerk and Recorder of the country in high the well is located	The estimated amount of groundwater  The log of formations encountered in the such other information of a similar na reference to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and page of any countered to book and pag	withdrawn each year
ree copies to be filed by the owner with the County Clerk and Recorder of the county nich the well is located	The estimated amount of groundwater  The log of formations encountered in the such other information of a similar nareference to book and page of any countered to the such other to book and page of any countered to book and page of any countere	withdrawn each year
	The estimated amount of groundwater  The log of formations encountered in the such other information of a similar na reference to book and page of any countered to book and pag	withdrawn each year none at present time  ne drilling of each well if available not available  ture as may be useful in carrying out the policy of this act, including the record not available. (I would presume this ble on deed that Marion Burgone had when he award land).  Signature of Owner Amad Faculty Cama
	The estimated amount of groundwater  The log of formations encountered in the log other information of a similar nareference to book and page of any countermation availa	withdrawn each year none at present time  ne drilling of each well if available not available  ature as may be useful in carrying out the policy of this act, including the record not available. (I would presume this ble on deed that Marion Burgone had when he award land).  Signature of Owner Alman Follows Rama  Date 30 Mas.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 37605

instrument on this 31st
instrument on this 31st
day of Dec. 19 63 3:30
o'clock Po M.

F. G. Moore

County Recogner

By Depute

CANAL OF SERVICE

, O	STATE OF MONTANA  ISTRATOR OF GROUNDWATER CODEAN 17 156
	of Vested Groundwaver Rights  Chapter 237, Montana Session Laws, 1961)
(Name of Appropriator	
have appropriated groundwater accord	State of
N	2. The beneficial use on which the claim is baseddomestic
,	3. Date or approximate date of earliest beneficial use; and how continu ous the use has been constant use since approximate date of 1950
<b>M</b>	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
s	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
Nu1/SE1-Sec.24 T5N R.21N	vary little used for flowers
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca tion of each well or other means of withdrawal
drawal of groundwater	mpletion of the construction of the well, wells, or other works for with
	uring 1950 approximately.
9. So far as it may be available, the	type, size and depth of each well or the general specifications of any other
***************************************	
10. The estimated amount of wroundwat	er withdrawn each yearapproximately 70,000 gallons per yea
11. The log of termations encountered in	the drilling of each well if available not available
***************************************	nature as may be useful in carrying out the policy of this act, including
reference to book and page of any communication	ounty record
reference to book and page of any communication	3 - Book 2, Page 191, Line 15
reference to book and page of any committy. Treasurer, 196	3 Book 2, Page 191, Line 15

Treathfully in received and filed this instrument on this 3/01
day of 120, 1963 a3:31
actock ... M.

7. M. Maste

County Recognize

By Lhurley Letth

Deputy

 $\lim_{n\to\infty} \frac{1}{n} \left( \frac{1}{n} \left( \frac{1}{n} \right) + \frac{1}{n} \left$ 

美国人工工作 人名英格兰 医阿拉耳氏神经炎

G ^	×				<i>, , , , , , , , , ,</i>	21w	25
File	No				т	21	
)UP	MCATE					Ravalli Cou	nty
			STATE OF M STRATOR OF GI OFFICE OF STATE	ROUNDWATER CO	DE JAN 8	1964 D	
		Declaration (Under Ch	of Vested	Groundwater ma Session Laws, 1	Rights, C Ci	VOINEER	
	Wellis Of Kl (Name	State of Montana	, have appropri	•••		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	نے کون in
-	effect prior to Janua	ary 1, 1962, as 10.		icial use on which	the claim is based	a Househo	LD
-		SEY NE 14	3. Date or	approximate date as the use has bee	of earliest benefic	cial use: and h	ow
  -  -  -  -  -  -  -			5. If used to	int of groundwater ninute)	he acreage and re	description of t	the
ndic ind	State point of appropriate place of use, if small square representations.	cpriation possible.	thereof	APROXAM Sec 35 151 SAT D Love s of withdrawing s deach well or other RIL PUM D	AATELY #A Y R21W OW 2 LY water from the er means of withdr	CRES IN S IN ER WILL e ground and rawal	LAS O
7.	The date of comme drawal of groundw	encement and cor	mpletion of the	construction of the	well, wells, or other	er works for wi	ith-
8.	The depth of water	table 12 F					
9.	So far as it may be other works for the	e available, the ty withdrawal of g CASIMG.	rpe, size and der roundwater 460UT	oth of agab wall a	r the general spec FCASED	cifications of a	*****
0.	The estimated amo	ount of groundwa	ter witha e	each year 1,6	30,000	Gals,	
1,					able NOT A	V.A.I.6A.6.L.	e. 
2.	Such other informating reference to bo	rtion of a similar	nature as may t	ne useful in carryin	ig out the policy o	f this act, inclu	ıd-
	•			anature of Owner		vels	••••

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

#2347

30 Th

The state of the s

The first of the property of the first of th

Gv.				
Tail.	AT.			

Approved Stock Ferm—State Publishin	g Co., Helena, Montana—12234
ጥ	$-6$ $\sim$ $-8$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$

DUPLICATE

STATE OF MONTANA administrator of groundwater code  $- j \hat{\mu} \hat{k} \hat{\xi} = \hat{k} \hat{k} \hat{\xi}$ OFFICE OF STATE ENGINEER

ENGINEER ENGINEER

J.Frederick Bell and Cath	erine O. Bellf Hamilton (Address) (Town)
(Name of Appropriator)	
County of Ravall1	State of Montana ng to the Montana laws in effect prior to January 1, 1962, as follows
	and to the anytheria and an entire prior to comment of the and the
N	2. The beneficial use on which the claim is based domestic, sto
	irrigation and other beneficial uses.
X	3. Date or approximate date of earliest beneficial use; and how conti
	ous the use has been 1900; and continuous since
	said date.
	4. The amount of groundwater claimed (in miner's inches or galle
	per minute) Sufficient water for irrigation of
	area next below described and for stock, o
	estic and other beneficial uses.  5. If used for irrigation, give the acreage and description of the lar
5	to which water has been applied and name of the owner ther
•	10 acres - NEXSWANEL, Section 25, Township
W NESOCASTAL 5 R.21 W	5 North, Range 21 West - J. Frederick Bell and Catherine O. Bell
dicate point of appropriation	Sur Carifornie A. Derr
d place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing such water from the ground and the lo
square represents to acres.	tion of each well or other means of withdrawal Electric
. The date of commencement and comportant of groundwater1900 app	pletion of the construction of the well, wells, or other works for w
drawal of groundwater 1900 app	pletion of the construction of the well, wells, or other works for w
drawal of groundwater 1900 app.  The depth of water table variable	pletion of the construction of the well, wells, or other works for wroximately
drawal of groundwater 1900 app.  The depth of water table variable	pletion of the construction of the well, wells, or other works for wire in the construction of the well, wells, or other works for wire in the construction of the well, wells, or other works for wire in the construction of the well, wells, or other works for wire in the construction of the well, wells, or other works for wire in the construction of the well, wells, or other works for wire in the construction of the well, wells, or other works for wire in the construction of the well, wells, or other works for wire in the construction of the well, wells, or other works for wire in the construction of the well, wells, or other works for wire in the construction of the well, wells, or other works for wire in the construction of the well, wells, or other works for wire in the construction of the well, wells, or other works for wire in the construction of the well, wells, or other works for wire in the construction of the well, wells, or other works for wire in the construction of the construction of the well, wells, we have a construction of the construction of the construction of the construction of the well, we have a construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction
drawal of groundwater 1900 app.  The depth of water table variable.  So far as it may be available, the ty works for the withdrawal of groundwater.	pletion of the construction of the well, wells, or other works for wronimately  4! - 16!  pe, size and depth of each well or the general specifications of any other dug and driven well 36! deep with 2" pipe.
drawal of groundwater 1900 app.  The depth of water table variable.  So far as it may be available, the ty works for the withdrawal of groundwater.	pletion of the construction of the well, wells, or other works for wronimately  4! - 16!  pe, size and depth of each well or the general specifications of any other dug and driven well 36! deep with 2" pipe.
The depth of water table. Variable  So far as it may be available, the ty works for the withdrawal of groundwat	pletion of the construction of the well, wells, or other works for wire roximately  4' - 16'  pe, size and depth of each well or the general specifications of any other dug and driven well 36' deep with 2" pipe.
drawal of groundwater 1900 app.  The depth of water table variable.  So far as it may be available, the ty works for the withdrawal of groundwater.	pletion of the construction of the well, wells, or other works for wire roximately  4' - 16'  pe, size and depth of each well or the general specifications of any other dug and driven well 36' deep with 2" pipe.
drawal of groundwater 1900 app.  The depth of water table Variable.  So far as it may be available, the ty works for the withdrawal of groundwater.  The estimated amount of groundwater.	pletion of the construction of the well, wells, or other works for wireximately  4' - 16'  pe, size and depth of each well or the general specifications of any otter dug and driven well 36' deep with 2" pipe.  withdrawn each year unknown
drawal of groundwater 1900 app.  The depth of water table Variable.  So far as it may be available, the ty works for the withdrawal of groundwater.  The estimated amount of groundwater.	pletion of the construction of the well, wells, or other works for wireximately  4' - 16'  pe, size and depth of each well or the general specifications of any other dug and driven well 36' deep with 2" pipe.
drawal of groundwater 1900 app.  The depth of water table variable.  So far as it may be available, the ty works for the withdrawal of groundwater.  The estimated amount of groundwater.  The log of formations encountered in t	pletion of the construction of the well, wells, or other works for wireximately  4! - 16!  pe, size and depth of each well or the general specifications of any otter dug and driven well 36! deep with 2" pipe.  withdrawn each year unknown
The depth of water table. Variable  So far as it may be available, the ty works for the withdrawal of groundwater  The estimated amount of groundwater  The log of formations encountered in t	pletion of the construction of the well, wells, or other works for wronimately  4! - 16!  pe, size and depth of each well or the general specifications of any other dug and driven well 36! deep with 2" pipe.  withdrawn each year unknown the drilling of each well if available not known
drawal of groundwater 1900 app.  The depth of water table Variable.  So far as it may be available, the ty works for the withdrawal of groundwater.  The estimated amount of groundwater.  The log of formations encountered in the log of formation of a similar nareference to book and page of any cour	pletion of the construction of the well, wells, or other works for wiroximately  4! - 16!  pe, size and depth of each well or the general specifications of any otter dug and driven well 36! deep with 2" pipe.  withdrawn each year unknown the drilling of each well if available not known  ature as may be useful in carrying out the policy of this act, includinty record None
drawal of groundwater 1900 app.  The depth of water table Variable.  So far as it may be available, the ty works for the withdrawal of groundwater.  The estimated amount of groundwater.  The log of formations encountered in the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the con	pletion of the construction of the well, wells, or other works for wiroximately  4! - 16!  pe, size and depth of each well or the general specifications of any otter dug and driven well 36! deep with 2" pipe.  withdrawn each year unknown the drilling of each well if available not known  ature as may be useful in carrying out the policy of this act, includinty record None
drawal of groundwater 1900 app.  The depth of water table Variable.  So far as it may be available, the ty works for the withdrawal of groundwater.  The estimated amount of groundwater.  The log of formations encountered in the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the con	pletion of the construction of the well, wells, or other works for wiroximately  4! - 16!  pe, size and depth of each well or the general specifications of any otter dug and driven well 36! deep with 2" pipe.  withdrawn each year unknown the drilling of each well if available not known  ature as may be useful in carrying out the policy of this act, includinty record None
drawal of groundwater 1900 app.  The depth of water table Variable.  So far as it may be available, the ty works for the withdrawal of groundwater.  The estimated amount of groundwater.  The log of formations encountered in the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the con	pletion of the construction of the well, wells, or other works for wiroximately  4! - 16!  pe, size and depth of each well or the general specifications of any otter dug and driven well 36! deep with 2" pipe.  withdrawn each year unknown the drilling of each well if available not known  ature as may be useful in carrying out the policy of this act, includinty record None

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

#2677

I carify that I received and filed this 30 The servement on this 30 The servement of this 63, at 4:05 and 100 the servement of the servement o

7. M. Moore

Jherley Heith

Englished to the second

٠.,